The Teletherm

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Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 6701, 6713, & a pretend number, 2023–2024 | @pocsvox

Prof. Peter Sheridan Dodds | @peterdodds

Computational Story Lab | Vermont Complex Systems Center Santa Fe Institute | University of Vermont



























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1 of 25 Groundhog Day

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On Instagram at pratchett the cat

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Solstices

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Teletherms

References

The PoCSverse The Teletherm 4 of 25 Groundhog Day

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Cherry blossoms

Teletherms



The existential temporal escape room:



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Groundhog Day

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Time loop movies achieves Wikipedia list status

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🙈 Time loop movies achieves Wikipedia list status 🗹



Also basically every video game is a Groundhog day situation.

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Trope with Trope Namer action:

"Groundhog Day" Loop 2

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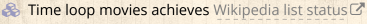
Phil Connors went through the temporal wringer for maybe 30 to 40 years ...

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Groundhog Day

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2017-08-08: Bill Murray went to the see the musical on the opening night, unannounced. Took photos with the cast afterwards. The PoCSverse The Teletherm 6 of 25

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And then went to see it again on the second night.

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The reviews:





Generally favorable according to metacritic: 60 to 90 ☑. The PoCSverse The Teletherm 7 of 25

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End points:



🚵 A 90 rating 🗹 on Metacritic from the Washington Post:

"With a script as beautifully complex as this one, Ramis and his cast have half of their work done for them. There is a moral to the tale as well, and it even strikes an uplifting note. But, for once, the audience isn't forced to surrender its intelligence (or its healthy cynicism) to embrace the film's sunny resolution."

The PoCSverse The Teletherm 8 of 25

Groundhog Day

Cherry blossoms



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A 60 rating on Metacritic, somehow also from the Washington Post:

'The trouble is, you'll feel like you've been through too many same days yourself. With its zany daily episodes, "Groundhog" gets stuck in a non-progressive repetition.'

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Living in the Big Tick Tock:

Predictable photon delivery:

Solstice ☑ = "Sun + stand still"



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Groundhog Day

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Groundhog Day

Solstices

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June 20/21-ish: Northern hemisphere's estival solistice and the Southern hemisphere's hibernal solstice.

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Groundhog Day

Solstices

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The PoCSverse The Teletherm 11 of 25

Groundhog Day

Solstices

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December 21/22-ish: Northern hemisphere's hibernal solistice and the Southern hemisphere's estival solstice.

But because of tilts and ellipses the earliest and latest sunrises and sunsets don't happen on the solstice.

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Groundhog Day

Solstices

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Earliest sunset in Burlington, Vermont?

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Groundhog Day

Solstices

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Teletherms



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Groundhog Day

Solstices

Cherry blossoms

Teletherms



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Groundhog Day

Solstices

Cherry blossoms

Teletherms



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Groundhog Day

Solstices

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Latest sunrise in Burlington, Vermont? 7:29 am, December 30, 2021–January 9, 2022

Varies across latitudes and planets.

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Groundhog Day

Solstices

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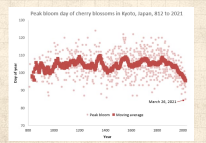


Cherry blossoms: The 12 hundred year data set

WaPo, 2017: Japan's cherry blossoms signal warmest climate in more than 1,000 years

WaPo, 2021: Japan's Kyoto cherry blossoms peak on earliest date in 1,200 years, a sign of climate change ☑

Data: http://atmenv.envi.osakafu-u.ac.jp/aono/ kyophenotemp4/



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First leaves:

Finding the same trend towards earlier seasons, but detected using a different method—the date of first leaves in spring—and across the entire northern hemisphere:



"Onset of spring starting earlier across the Northern Hemisphere" ☑

Schwartz, Ahas, and Aasa, Global Change Biology, **12**, 343–351, 2006. [2] The PoCSverse The Teletherm 13 of 25 Groundhog Day

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From found 2009 notes:

- Frigistice (winter) and Thermistice (summer)
- Conflation of measurable with important (delicate) Importance of statistical measurements. Appreciation of randomness, good to encode. The teletherm. Solstice.
- I propose that the statistically coldest and warmest days of the year be known as the teletherms, and that these days should be recognized. The word teletherm derives from the Greek roots for end or terminal (telos-) and heat (-therm), in analogy with solstice (Latin for sun-stop). The hibernal teletherm falls roughly on January 31, and the esteval teletherm on July 31.
- The solstices and equinoxes have been celebrated by human civilations for thousands of years, and their measurement
- & Equitherms.
- Groundhog day!!! February 3
- July 17 (July 16 in a Leap Year)
- January 25 = day when 50% of years have experience their coldest day for the winter.
- thermological winter
- Imbolc one of the cross-quarter days, halfway between the winter solstice and the vernal equinox
- Candlemas

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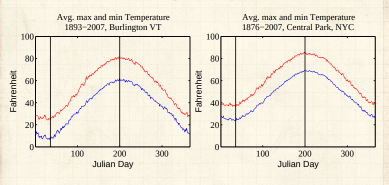
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The Teletherm, an early conception:



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 $\red \Rightarrow$ Hibernal Teletherm pprox February 4.

Halfway between Winter Solstice and Spring Equinox

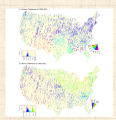
Bonus: Groundhog Day ☑, Imbolc ☑, ...

 \clubsuit Aesteval Teletherm \approx July 19 (164 days later).





Dodds, Mitchell, Reagan, and Danforth. PLoS ONE, **11**, e0154184, 2016. [1]



- Explore Teletherms online at http://teletherm.org ...
- The wrongness: 6000 Figures/300MB of Supplementary Information.
- Follow @teletherm ☑.

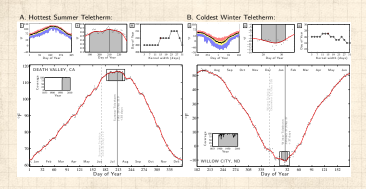
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Groundhog Day

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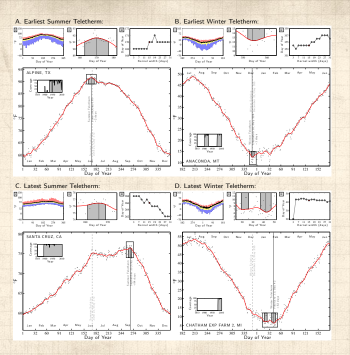


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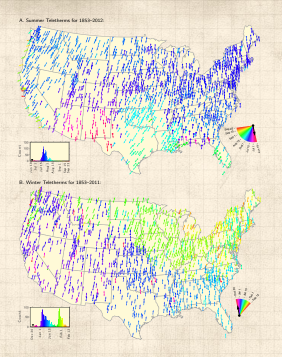


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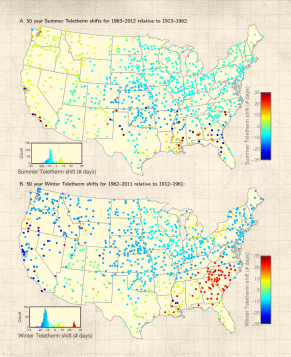
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Solstices

Cherry blossoms

Teletherms





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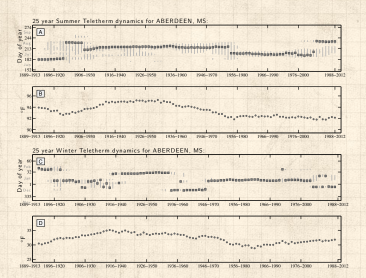
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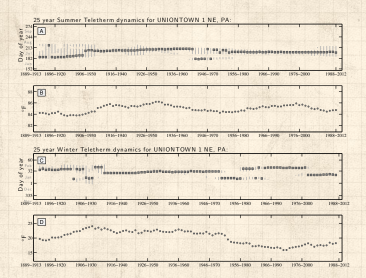
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Groundhog Day

Solstices

Cherry blossoms





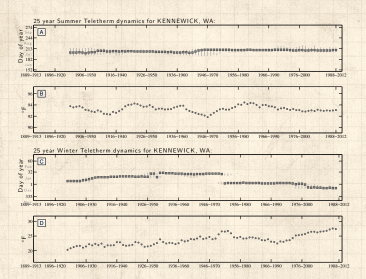
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Unfinished work:

Teletherm switching.

The full site teletherm.org
 and a paper.

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Groundhog Day

Solstices

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Teletherms References



References I

[1] P. S. Dodds, L. Mitchell, A. J. Reagan, and C. M. Danforth.

Tracking the Teletherms: The spatiotemporal dynamics of the hottest and coldest days of the year.

PLoS ONE, 11:e0154184, 2016. pdf

[2] M. D. Schwartz, R. Ahas, and A. Aasa. Onset of spring starting earlier across the Northern Hemisphere.

Global Change Biology, 12:343-351, 2006. pdf

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